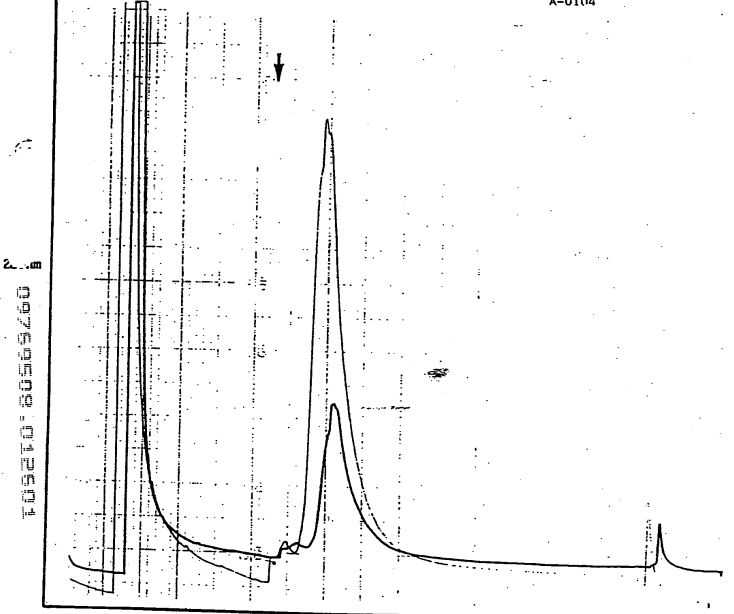


Patent Application A-0104



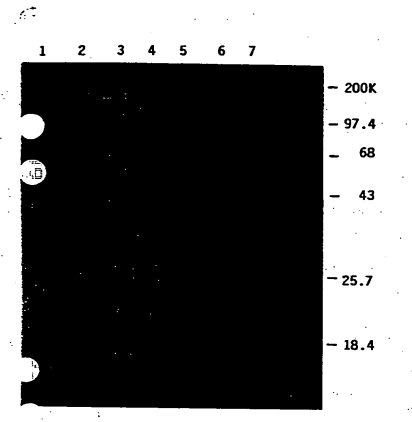
TIME

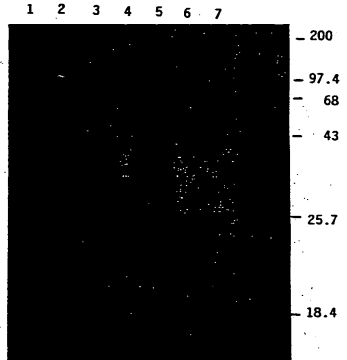
Figure 1

Patent Application A-0104

A

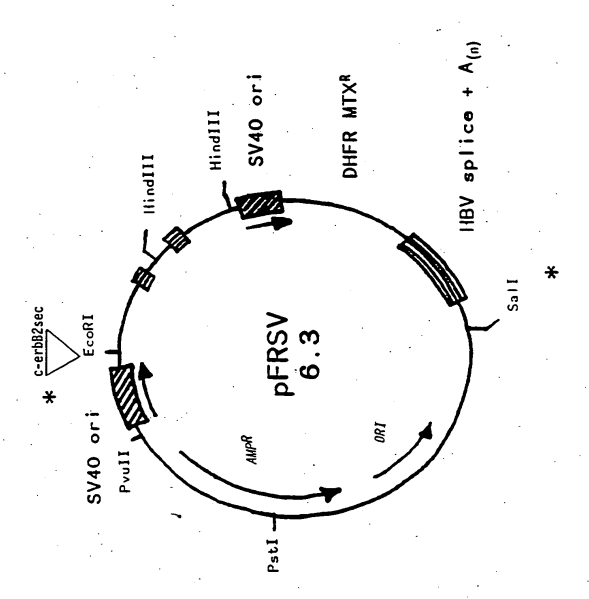
В





.6-

Patent Application A-0104

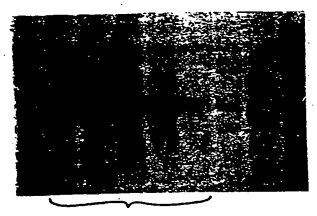


200,000

92,000

69,000

46,000

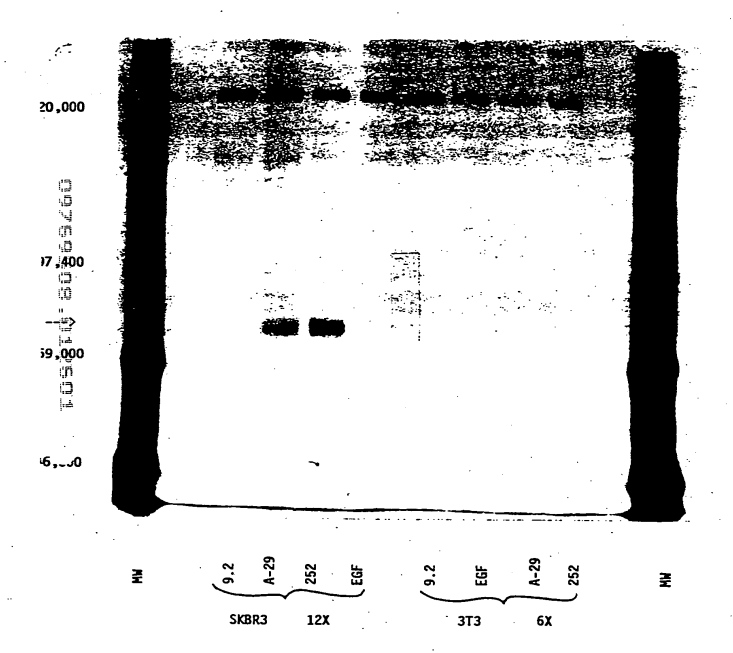


TAb 252

NIH3T3-c-erbB-2 lysate + S³⁵ labeled cl.4-3 supernatant

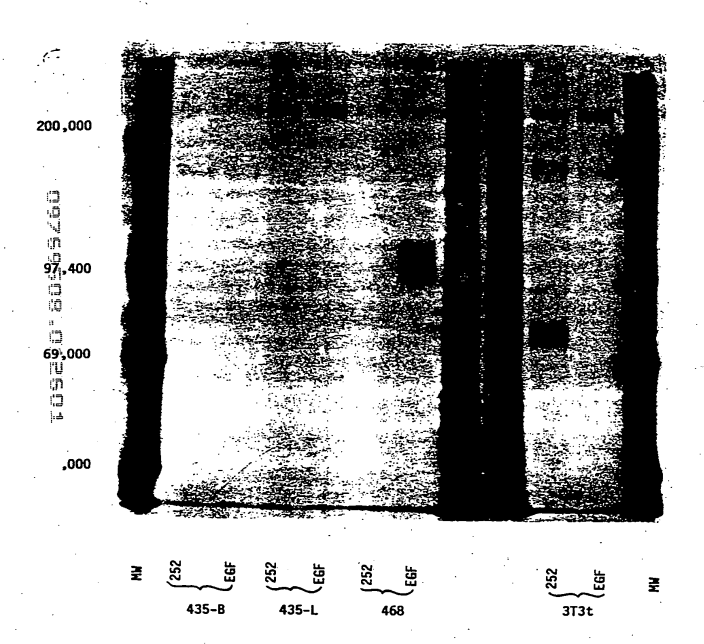
Figure 5

Radioimmunoprecipitation of gp75 from SKBR3 Supernatant

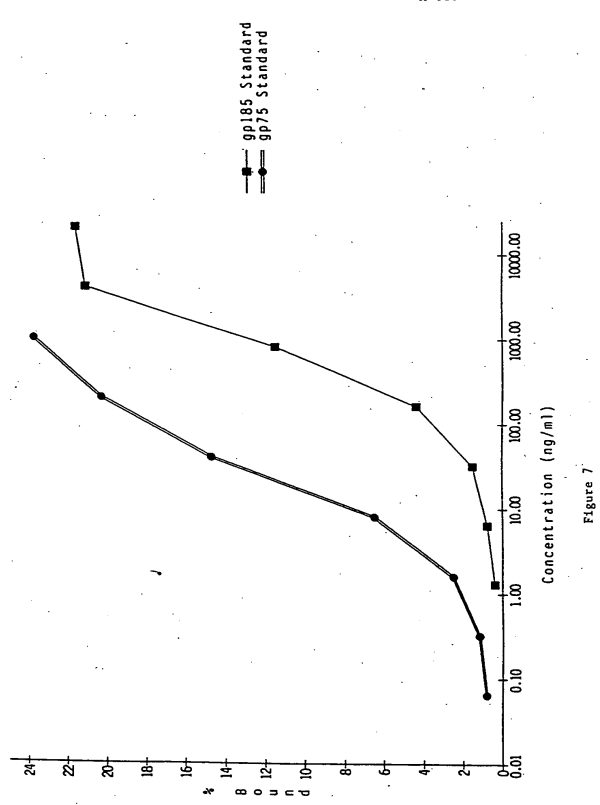


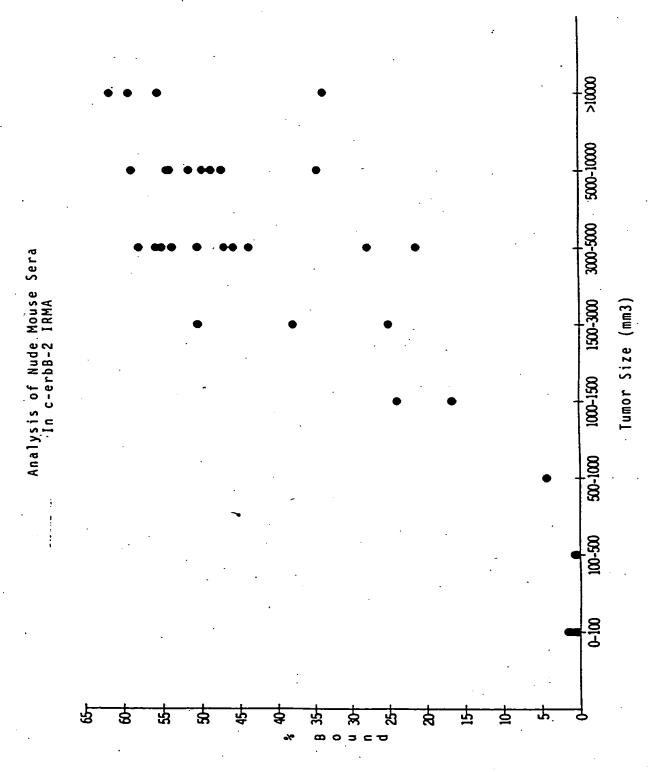


Radioimmunoprecipitation of Supernatants From Various Cell Lines

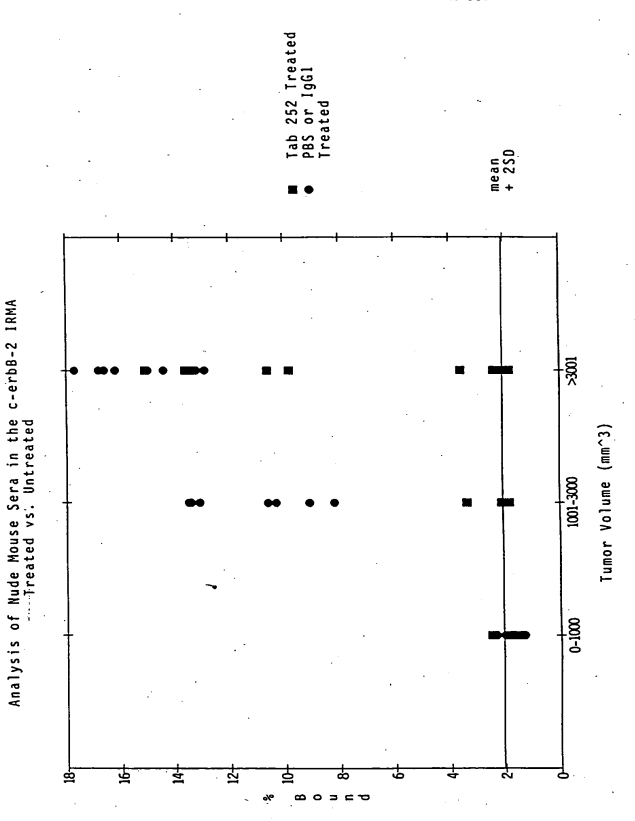


1

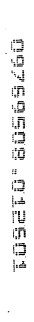




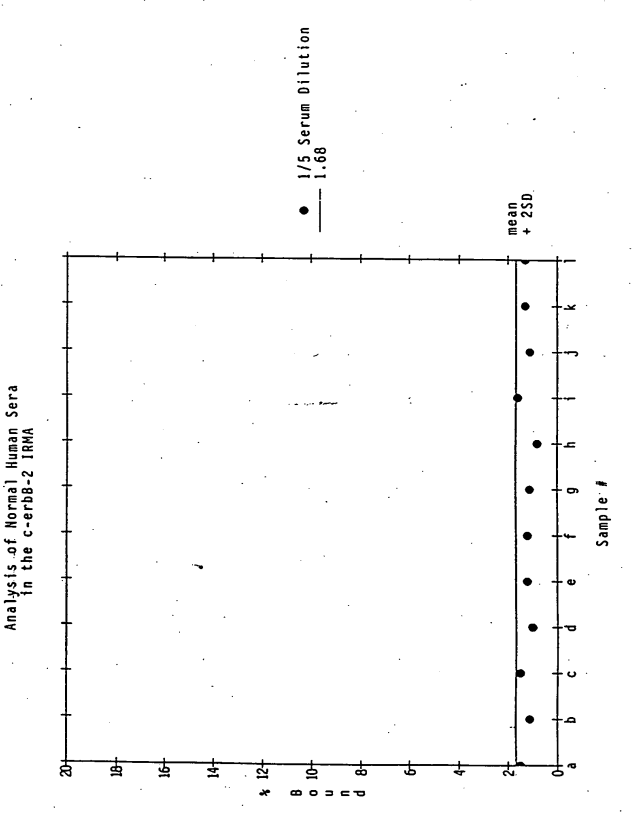
rore era esta

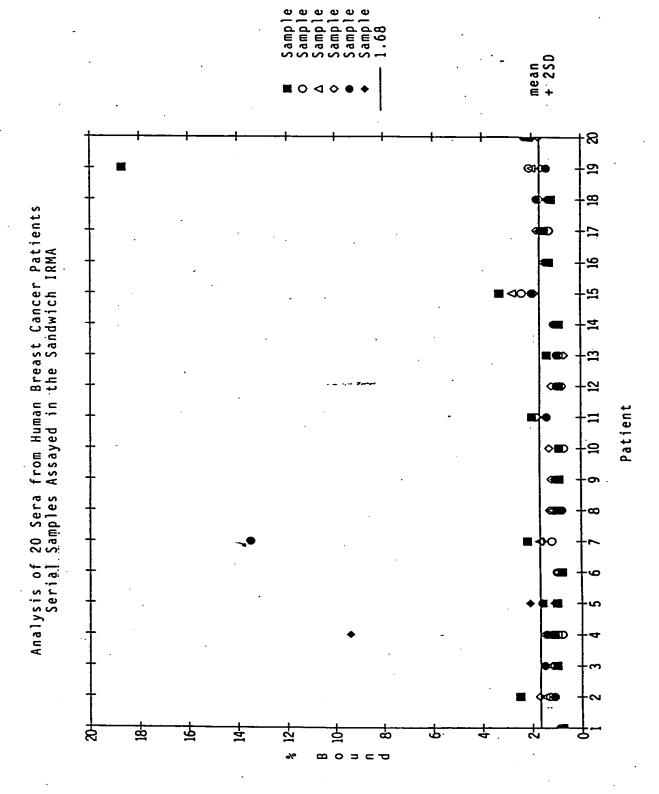


DOZGACIO DIBEDI



16-





COPECE CLEED!

Sandwich IRMA: Human Breast Sera and Control Sera

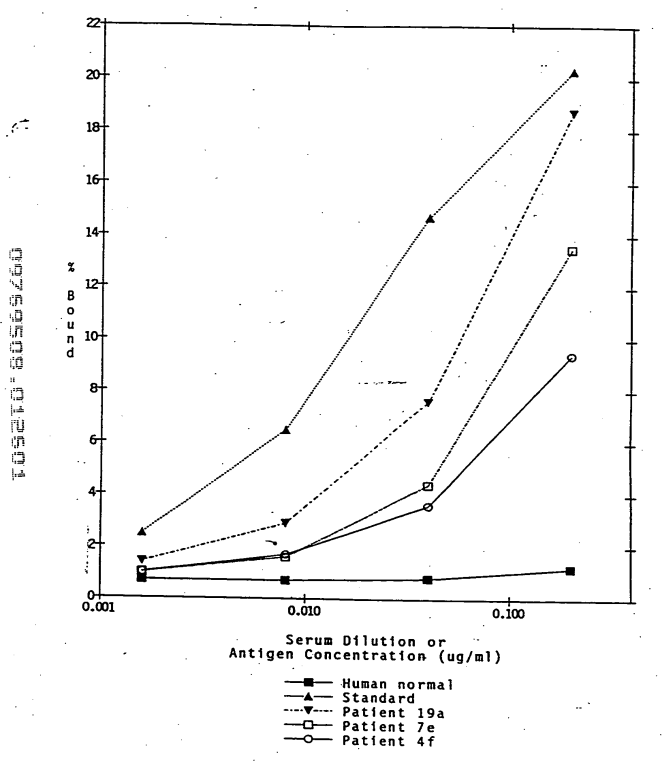
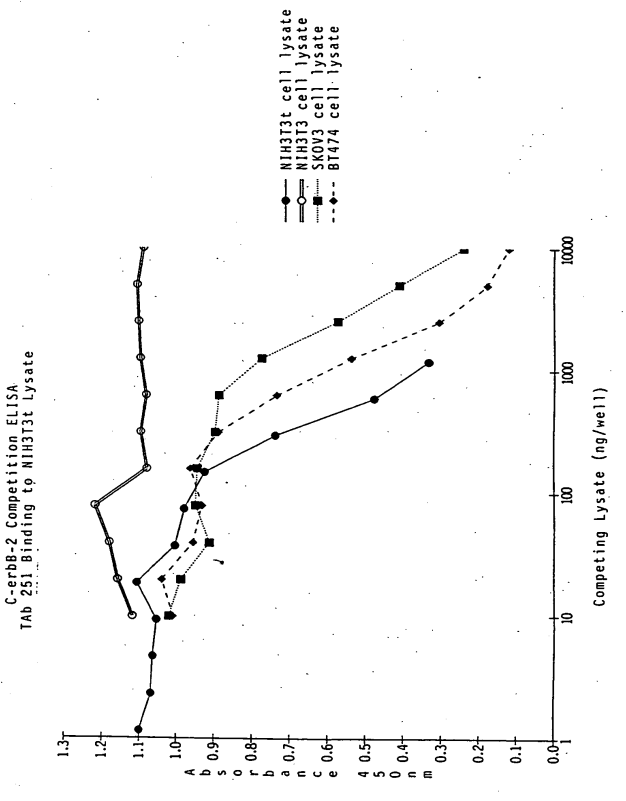


Figure 12

Figure 13

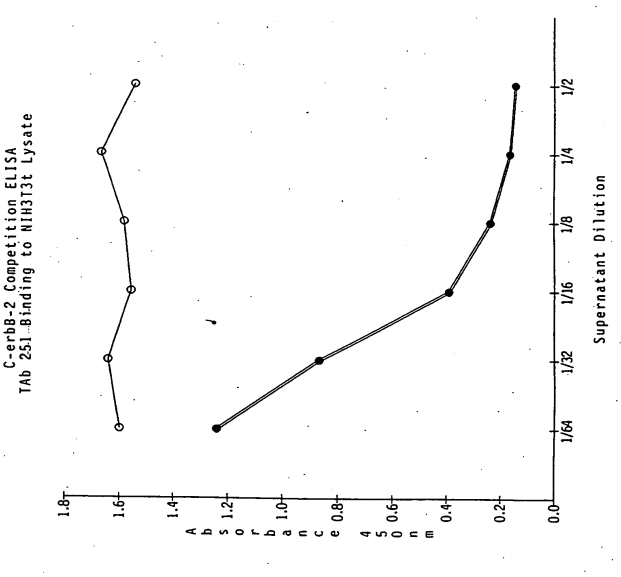


1

) II 115073
Patent Application
A-0104

supernatant CHO gp75-transfected supernatant CHO control

Figure 14



rovense masen

Patent Application A-0104



100

<u>noreal netation</u>

C-erbB-2 Competition ELISA TAb 251 Binding to NIH3T3t Lysate

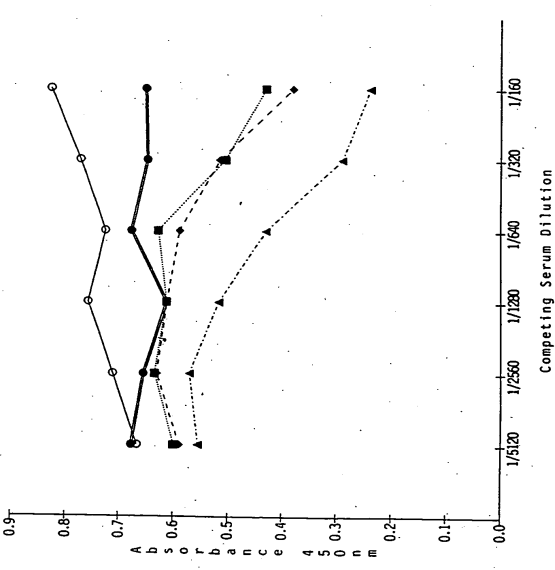


Figure 15

